

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	23151	microcapsule micro adj capsule micro adj sphere micropsphere core adj shell adj particle core-shell adj particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/30 17:15
S2	508534	multi adj layer\$3 multilayer\$3 multi-layer\$3 two adj layer\$3 two adj shells multilayered adj shell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:16
S3	21468	(oxygen O2 air) near3 (impermea\$7 impervious\$3 impentra\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 15:29
S4	31769	(water H2O aqueous) near3 (impermea\$7 impervious\$3 impentra\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:16
S5	82	S1 near4 S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 16:58
S6	1	S5 and S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 15:09
S7	9	S1 and S2 and S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 15:11
S8	2898	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 15:28
S9	1888	S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 15:29
S10	9	S9 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 15:29

S11	31066	(oxygen O2 air) with (impermea\$7 impervious\$3 impentra\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 15:29
S12	43373	(water H2O aqueous) with (impermea\$7 impervious\$3 impentra\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 15:29
S13	6615	S11 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 15:29
S14	15	S13 and S2 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 15:41
S15	2	("6544926").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/30 15:43
S16	20	((("20040053037") or ("6365128") or ("3107238") or ("5672640") or ("5530057") or ("5352645") or ("5128114") or ("4392988") or ("4282236")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/30 15:45
S17	18	((("20040053037") or ("6362128") or ("6107238") or ("5672640") or ("5530057") or ("5352645") or ("5128114") or ("4392988") or ("4282236")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/30 15:46
S18	65	clay adj shell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:01
S19	5	S18 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:09
S20	2329	S1 and clay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:09

S21	498	S20 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:09
S22	11	S21 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:10
S23	37064	microcapsule micro adj capsule micro adj sphere micropshere core adj shell adj particle core-shell adj particle micro adj particle microparticle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/30 17:15
S24	516592	multi adj layer\$3 multilayer\$3 multi-layer\$3 two adj layer\$3 two adj shells multilayered adj shell multicore multi adj core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:16
S25	32592	(water H2O) near4 (impermea\$7 impervious\$3 impentra\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:17
S26	71	S23 and S24 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:23
S27	12	S26 and clay and gelatin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:23
S28	37	S23 and S24 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:23
S29	10	S28 and clay and gelatin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:28
S30	426	S23 and S24 and clay and gelatin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:28

S31	0	S23 and S24 and clay adj shell and gelatin adj shell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:29
S32	11259	clay near3 (shell surface coat coating surface adj layer curface adj coat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:29
S33	16865	gelatin near3 (shell surface coat coating surface adj layer curface adj coat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:29
S34	1	S23 and S24 and S32 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:30
S35	28	S23 and S24 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:36
S36	237273	encapsulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:38
S37	86	S36 near3 (EPA eicosapentaneic adj acid DHA docosahexanoic adj acid ARA aracadonoic adj acid CLA conjugated adj linoleic adj acid unsaturated adj fatty adj acids)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:40
S38	5	S37 and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/30 17:40
S39	5	((("4428869") or ("5176903"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/04 15:01
S40	18	("5176903").URPN.	USPAT	OR	OFF	2005/10/04 15:01
S41	7	("4428869").URPN.	USPAT	OR	OFF	2005/10/04 15:03

S42	4	("3920849").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/06 11:14
S43	15	("3920849").URPN.	USPAT	OR	OFF	2005/10/06 11:40

Day : Friday
Date: 10/7/2005 **PALM INTRANET**

Time: 15:44:54

Inventor Name Search Result

Your Search was:

Last Name = VASISHTHA

First Name = NIRAJ

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08985430	5925370	150	12/04/1997	BIOREPELLENT MATRIX COATING	VASISHTHA, NIRAJ
09900342	6841593	150	07/05/2001	MICROENCAPSULATED AND MACROENCAPSULATED DRAG REDUCING AGENTS	VASISHTHA, NIRAJ
10499996	Not Issued	30	06/22/2004	Controlled release compositions and methods for using same	VASISHTHA, NIRAJ
10654422	Not Issued	71	09/04/2003	Microencapsulation of oxygen or water sensitive materials	VASISHTHA, NIRAJ
60312704	Not Issued	159	08/16/2001	Microencapsulation using electromagnetic energy and core and shell materials with different dielectric constants and dissipation factors	VASISHTHA, NIRAJ
60407694	Not Issued	159	09/04/2002	Microencapsulation of oxygen sensitive materials	VASISHTHA, NIRAJ
09537818	6291537	150	03/28/2000	Encapsulation of oxidants for pitch stabilization	VASISHTHA, NIRAJI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 10/7/2005


PALM INTRANET

Time: 15:45:23

Inventor Name Search Result

Your Search was:

Last Name = VASISHT

First Name = NIRAJ

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10222525	6881482	150	08/16/2002	MICROENCAPSULATION USING ELECTROMAGNETIC ENERGY AND CORE AND SHELL MATERIALS WITH DIFFERENT DIELECTRIC CONSTANTS AND DISSIPATION FACTORS	VASISHT, NIRAJ
60571751	Not Issued	159	05/17/2004	Oil spill dispersants and dispersion methods	VASISHT, NIRAJ
08985430	5925370	150	12/04/1997	BIOREPELLENT MATRIX COATING	VASISHTHA, NIRAJ
09900342	6841593	150	07/05/2001	MICROENCAPSULATED AND MACROENCAPSULATED DRAG REDUCING AGENTS	VASISHTHA, NIRAJ
10499996	Not Issued	30	06/22/2004	Controlled release compositions and methods for using same	VASISHTHA, NIRAJ
10654422	Not Issued	71	09/04/2003	Microencapsulation of oxygen or water sensitive materials	VASISHTHA, NIRAJ
60312704	Not Issued	159	08/16/2001	Microencapsulation using electromagnetic energy and core and shell materials with different dielectric constants and dissipation factors	VASISHTHA, NIRAJ
60407694	Not Issued	159	09/04/2002	Microencapsulation of oxygen sensitive materials	VASISHTHA, NIRAJ
09537818	6291537	150	03/28/2000	Encapsulation of oxidants for pitch stabilization	VASISHTHA, NIRAJ

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="vasisht"/>	<input type="text" value="niraj"/>	<input type="button" value="Search"/>

Day : Friday
Date: 10/7/2005


PALM INTRANET

Time: 15:45:45

Inventor Name Search Result

Your Search was:

Last Name = SCHLAMEUS

First Name = HERMAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10654422	Not Issued	71	09/04/2003	Microencapsulation of oxygen or water sensitive materials	SCHLAMEUS, HERMAN W.
60571751	Not Issued	159	05/17/2004	Oil spill dispersants and dispersion methods	SCHLAMEUS, HERMAN W.
06746896	Not Issued	161	06/20/1985	PREPARATION OF MICROENCAPSULATED ANT BAIT BY MELT EXTRUSION ENCAPSULATION	SCHLAMEUS, HERMAN W.
07013315	4888140	150	02/11/1987	METHOD OF FORMING FLUID FILLED MICROCAPSULES	SCHLAMEUS, HERMAN W.
07129503	4874611	150	12/07/1987	MICROENCAPSULATED ANT BAIT	SCHLAMEUS, HERMAN W.
07804291	5254598	150	12/09/1991	BIODEGRADABLE COMPOSITION AND PRODUCTS	SCHLAMEUS, HERMAN W.
07815997	5294446	150	01/02/1992	COMPOSITION AND METHOD OF PROMOTING HARD TISSUE HEALING	SCHLAMEUS, HERMAN W.
08014185	Not Issued	161	02/05/1993	METHOD OF MAKING A PUMPABLE HEAT TRANSFER COMPOSITION	SCHLAMEUS, HERMAN W.
08036633	5382435	150	03/24/1993	MICROPARTICULATE PHARMACEUTICAL DELIVERY SYSTEM	SCHLAMEUS, HERMAN W.
08164032	Not Issued	161	12/08/1993	COMPOSITION AND METHOD OF PROMOTING HARD TISSUE HEALING	SCHLAMEUS, HERMAN W.
08311818	5601761	150	09/26/1994	ENCAPSULATED ACTIVE MATERIALS AND METHOD FOR PREPARING SAME	SCHLAMEUS, HERMAN W.
08339416	5505967	150	11/14/1994	MICROPARTICULATE PHARMACEUTICAL DELIVERY SYSTEM	SCHLAMEUS, HERMAN W.

09325155	6284158	150	06/03/1999	PUMPABLE HEAT TRANSFER COMPOSITION	SCHLAMEUS, HERMAN W.
07635973	Not Issued	161	12/31/1990	DRIED, ROTARY DISC FATTY ACID MICROENCAPSULATED BACTERIA	SCHLAMEUS, HERMAN WADE
07842226	5292657	150	02/26/1992	A PROCESS FOR PREPARING ROTARY DISC FATTY ACID MICROSPHERES OF MICROORGANISMS	SCHLAMEUS, HERMAN WADE
08889032	5959073	150	07/07/1997	METHOD FOR PREPARING POLYMERIC BEADS	SCHLAMEUS, HERMAN WADE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="schlameus"/>	<input type="text" value="herman"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 10/7/2005


PALM INTRANET

Time: 15:46:00

Inventor Name Search Result

Your Search was:

Last Name = BARLOW

First Name = DARREN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10090054	Not Issued	83	03/01/2002	Valve and position control using magnetorheological fluids	BARLOW, DARREN
10654422	Not Issued	71	09/04/2003	Microencapsulation of oxygen or water sensitive materials	BARLOW, DARREN E.
11220431	Not Issued	19	09/07/2005	Biodegradable microparticle formulations containing ophthalmically active agents	BARLOW, DARREN E.
11220445	Not Issued	19	09/07/2005	Pharmaceutical formulations exhibiting improved release rates prepared with improved apparatus and method	BARLOW, DARREN E.
11220807	Not Issued	19	09/07/2005	Pharmaceutical formulations exhibiting improved release rates	BARLOW, DARREN E.
11221337	Not Issued	19	09/07/2005	Apparatus for preparing biodegradable microparticle formulations containing pharmaceutically active agents	BARLOW, DARREN E.
07277296	4880646	150	11/29/1988	ENCAPSULATED CORN KERNELS AND METHOD OF FORMING THE SAME	BARLOW, DARREN E.
07675552	5132125	150	03/25/1991	ENCAPSULATED CORN KERNELS AND METHOD OF FORMING THE SAME	BARLOW, DARREN E.
08314340	5543447	150	09/28/1994	STABILIZATION OF RED AMORPHOUS PHOSPHORUS BY ORDERED POLYMERIC STRUCTURES FOR THE MANUFACTURE OF NON-EMISSIVE FIRE RETARDANT PLASTICS	BARLOW, DARREN E.
08465086	5707739	150	06/05/1995	POWDERED BIOCIDAL COMPOSITIONS	BARLOW, DARREN E.
08682318	5695814	150	07/17/1996	METHOD OF MAKING A	BARLOW,

				POWDERED BIOCIDAL COMPOSITION	DARREN E.
08858860	6046243	150	05/19/1997	COMPOSITIONS FOR SUSTAINED RELEASE OF A GAS	BARLOW, DARREN E.
09900342	6841593	150	07/05/2001	MICROENCAPSULATED AND MACROENCAPSULATED DRAG REDUCING AGENTS	BARLOW, DARREN EUGENE
10096609	Not Issued	161	03/12/2002	Shaped-charge liner with precursor liner	BARLOW, DARREN R.
10428576	6851471	150	05/02/2003	PERFORATING GUN	BARLOW, DARREN R.
09634471	6435278	150	08/09/2000	FIRING HEAD/PERFORATING GUN LATCHING SYSTEM AND ASSOCIATED METHODS	BARLOW, DARREN ROSS

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)